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**From:** Lisa Rector [lrector@nescaum.org]  
**Sent:** 10/9/2018 8:41:51 PM  
**To:** Johnson, Steffan [johnson.steffan@epa.gov]  
**Subject:** RE: A-84-49-II-I-34.pdf

Stef while you are digging through the relics, can you see if there is any information beyond how much wood is loaded? These studies take about the lb/ft<sup>3</sup> loaded but I don't see data about the coalbed conditions. There seems to be a lot information surrounding the 7 lb/ft<sup>3</sup> number but 1) huge variation around that figure and 2) no description about the condition when it is loaded. For example, was all the wood burned and in coals or was there unburnt wood and they were adding onto it. Make sense? Also I haven't seen any small stoves, the smallest I've seen so far is 2.6 ft<sup>3</sup>, which is larger than the typical stove sold today. Most stoves are larger than 3ft<sup>3</sup>. Just my quick review.

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**From:** Johnson, Steffan <johnson.steffan@epa.gov>  
**Sent:** Tuesday, October 9, 2018 3:57 PM  
**To:** Lisa Rector <lrector@nescaum.org>  
**Subject:** RE: A-84-49-II-I-34.pdf

I have not reviewed, still digging and carefully conserving.

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**From:** Lisa Rector [mailto:lrector@nescaum.org]  
**Sent:** Tuesday, October 9, 2018 3:54 PM  
**To:** Johnson, Steffan <johnson.steffan@epa.gov>  
**Subject:** RE: A-84-49-II-I-34.pdf

Or I am just seeing what I want to see.

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**From:** Johnson, Steffan <johnson.steffan@epa.gov>  
**Sent:** Tuesday, October 9, 2018 3:43 PM  
**To:** Lisa Rector <lrector@nescaum.org>; Bob Ferguson <bob@far-consulting-vt.com>  
**Cc:** Toney, Mike <Toney.Mike@epa.gov>; Baumgart-Getz, Adam <Baumgart-Getz.Adam@epa.gov>  
**Subject:** A-84-49-II-I-34.pdf

FYI...dig and sometimes you hit a truffle.